Why SEAMS Systems

Below are the key points in favor of adopting SEAMS Systems as partner in engineering

- Adopting and adapting to new technologies and continuous upgrading
- Possibility of 3D rendering in order to produce zero-defect drawing as far as possible
- c Close monitoring with 24x7 service either remotely or on-shore as needed
- Micro detailing to produce manufacturing drawings if called for.
- Continuous support throughout the life-cycle of the project and even beyond

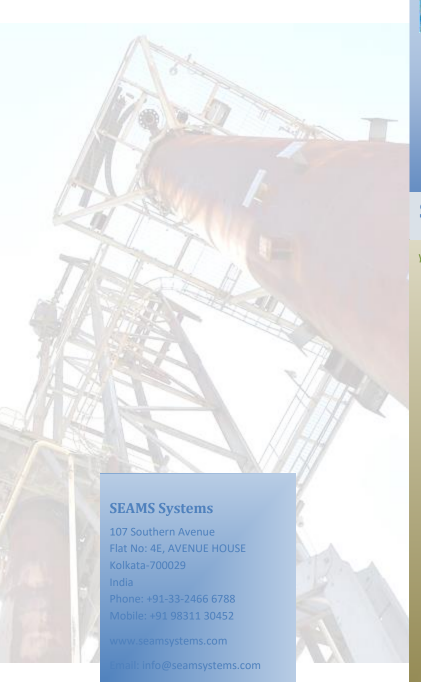
Philosophy

Basic philosophy and motto of **SEAMS Systems**

- Working at the back office to provide support
- Represent, if necessary, carrying client brand to client customers.
- Respect and honor client brand and standards to the best of our ability.

SEAMS Systems will work at the back ground in a collaborating atmosphere.







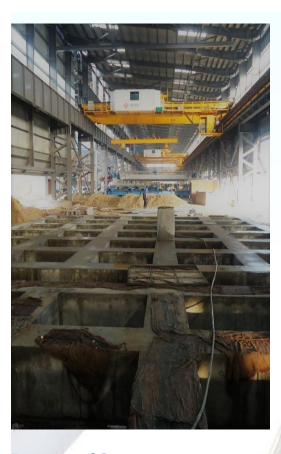
SEAMS Systems

Your solution to

Basic Engineering

Detailing

Quality Assurances



Domain of Competence

- Civil Engineering
- Structural Engineering
- Geotechnical Engineering
- Electrical
- Instrumentation and Automation
- Mechanical Engineering

Industry Domains

- Steel Plants
- Power Plants
- Water Treatment Plant
- Material handling System
- Fume Treatment System
- Cement Plant
- Storage and Warehousing
- Buildings and Allied Structures

However, it should be mentioned that **SEAMS Systems** is not the supplier of the process. We work closely in collaboration with process supplier and consultants of the relevant domain and deliver complete project to end-user. The above list only covers the broad areas where we have working experience.

Infrastructure

SEAMS Systems have the latest technology for timely delivery and communication where distance is effectively neutralized. Updated software in the hands of technically experienced people produces error-free solutions for analysis and design as far as practical. However, we believe, fundamentals and manual designing cannot always be avoided in certain critical cases.

In-house backup system is maintained in order to overcome the eventuality of hardware failures.



Working Methodology

The working methodology adopted usually is as below

- ✓ Project Identification
- Preparation of Plant Layout involving all disciplines including process engineers.
- ✓ Identification of components, resources, milestones and setting of Standards
- ✓ Start engineering both in-house and off-shore
- ✓ Merge engineering to match
- ✓ Check for quality and information
- ✓ Delivery to client

The above hierarchy is, however, flexible based of project specific requirement

Implementation Hierarchy

